2021 CERTIFICATION

Consumer Confidence Report (CCR)



City of Corinth Crast Water Department PRINT Public Water System Name

List PWS ID #s for all Community Water Systems included in this CCR

CCR DISTRIBU	TION (Check all boxes that apply)	
INDIRECT DELIVERY METHODS (Attach copy of	f publication, water bill or other)	DATE ISSUED
□ Advertisement in local paper (Attach copy of advert	isement)	
On water bill (Attach copy of bill)		5/10-5/31/202
□ Email message (Email the message to the address be	olow)	
Other (Describe:		_)
DIRECT DELIVERY METHOD (Attach copy of pul	blication, water bill or other)	DATE ISSUED
□ Distributed via U.S. Postal Service		
□ Distributed via E-mail as a URL (Provide direct URL):		
□ Distributed via Email as an attachment		
□ Distributed via Email as text within the body of e	email message	
□ Published in local newspaper (attach copy of publis	shed CCR or proof of publication)	
□ Posted in public places (attach list of locations or list	t here)	
Posted online at the following address (Provide direct URL):	andw.com	4/10/2022
I hereby certify that the Consumer Confidence Report the appropriate distribution method(s) based on popula is correct and consistent with the water quality monitor of Federal Regulations (CFR) Title 40, Part 141,151 –	ation served. Furthermore, I certify that the informa ring data for sampling performed and fulfills all CCF	ition contained in the repor R requirements of the Code
SUBMISSION	N OPTIONS (Select one method ONLY)	
You must email or mail a copy of the CCF		delivery method(s) to
Mail: (U.S. Postal Service) MSDH, Bureau of Public Water Supply	Email: water.reports@msdh.r	ns.gov

CITY OF CORINTH GAS AND WATER DEPARTMENT 2021 WATER QUALITY REPORT

CONTINUING OUR COMMITMENT

Mission Statement

"To assure the availability of a consistently adequate supply of natural gas and water while providing for the highest quality service possible at a reasonable cost to our customers consistent with good management and sound business practices."

All the information in this Annual Water Quality Report has been prepared in accordance with the standards established by the Environmental Protection Agency (EPA) and includes details about where your water comes from, what it contains and how it compares to standards set by the regulatory agencies.

ADDITIONAL INFORMATION FOR LEAD

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Corinth Gas and Water is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using the water for drinking or cooking. If you are concerned about lead in your water you may wish to have your water tested. Information on lead in your drinking water, testing methods, and steps you can take to minimize exposure is available for the Safe Drinking Water Hotline or http://epa.gov/safe water/lead. The Mississippi State Department of Heath Public Laboratory offers lead testing. Pleas call 601-576-7518 if you wish to have your water tested.

FLUORDIDATION COMPLIANCE

To comply with the "Regulation Governing Fluoridation of Community Water Supply", MS0020002 is required to report certain results to fluoridation of our water system. The number of months in the previous calendar year in which average fluoride sample results were within in the optimal range of 0.6-1.2 ppm was 10. The percentage of fluoride samples collected the previous calendar year that was within the optimal range of 0.6-1.2 ppm 85%.

DO YOU WANT MORE INFORMATION?

If you are interested in learning more about the Corinth Gas and Water Department, or if you have any questions concerning water quality, our office is located at 305 West Waldron Street. Our office hours are from 8:00 AM to 5:00 PM, Monday through Friday. You can also call our office (662) 286-2263 or treatment plant (662) 396-2250... Our contact person is Ken Briggs. The City of Corinth Public Utility Commission meets at 7:00 PM on the second Monday of each month at the address above. Board meetings are open to the public.

SOURCE WATER ASSESSMENT

The Safe Drinking Water Act (1996) mandates states to develop and implement Source Water Assessment Programs designed to notify public water systems and their customers regarding the susceptibility of the potable water supply to contamination (i.e. spills, floods, etc.). The Mississippi Department of Environmental Quality has completed our SWA. MDEQ has determined the rankings of our wells as follows: 3 wells "low", and 4 wells "moderate". These rankings are used to notify systems in Mississippi of the relative susceptibility of their wells to contamination. Wells with high ranking have a higher chance of becoming contaminated than the average public water well in Mississippi, but they should not be considered as unsafe sources of drinking water. Like-wise, it should not be construed that those public water system wells with low susceptibility rankings are totally immune from contamination events; however, such wells are less susceptible than the average well operating in the state. A moderate susceptibility ranking signifies wells that have an average chance of becoming contaminated; these wells serve as the norm or standard for comparison. The final susceptibility ranking represents a "snap shot" in time, and thus, are subject to modification as conditions associated with wells and potential contaminant sources located around wells change with time. A copy of the Source Water Assessment can be viewed at our office.

CALL BEFORE YOU DIG

YOU CAN SUBMIT A REQUEST ONLINE @
WWW.MS1CALL.ORG OR

TREATED WATER QUALITY SUMMARY

The table below lists all of the drinking water contaminants that we detected during the 2021 calendar year. The presence of contaminants in the water does not necessarily indicate that the water poses a health risk. Except as indicated, the data presented in this table is from testing done in the calendar year of the report. The EPA or the State requires us to monitor for certain contaminants less than once per year because the concentrations of these contaminants do not change frequently.

	INORGANIC CONTAMINATS										
CONTAMINANT	MCL	MCLG	YOUR WATER	RANGE DETECTED	YEAR	VIOLATION	TYPICAL SOURCE				
ARSENIC	.010 PPM	N/A	0.0006 PPM	,0006 PPM	2021	NO	EROSION OF NATURAL DEPOSITS				
BARIUM	2 PPM	N/A	0.0185 PPM	0.0185 PPM	2021	NO	EROSION OF NATURAL DEPOSITS				
CHROMIUM	0.1 PPM	N/A		<0.0005 PPM	2021	NO	EROSION OF NATURAL DEPOSITS				
FLUORIDE	4 PPM	N/A	0.873 PPM	0.873 PPM	2021	NO	EROSION OF NATURAL DEPOSITS				
LEAD	AL=0.015MG/L	N/A	0,001 MG/L	0.0005 - 0.0035MG/L	2021	NO	CUSTOMER PLUMBING AND SERVICE CONNECTIONS				
COPPER	AL=1.3 MG/L	N/A	0.1MG/L	0.0008 - 0.07MG/L	2021	NO	CUSTOMER PLUMBING AND SERVICE CONNECTIONS				

ADDITIONAL CONTAMINATS										
CONTAMINANT	MCL	MCLG	YOUR WATER	RANGE DETECTED	YEAR	VIOLATION	TYPICAL SOURCE			
COLIFORM	1 POSITIVE	0 POSITIVE	0 POSITIVE		2021	NO	NATRURALLY PRESENT IN THE ENVIRONMENT			

	DISINFECTION BY-PRODUCTS										
CONTAMINANT	MCL	MCLG	YOUR WATER	RANGE DETECTED	YEAR	VIOLATION	TYPICAL SOURCE				
CHLORINE	4 MG/L	N/A	1,50 MG/L	0.80 - 2.20 MG/L	2021	NO	WATER ADDITIVE TO CANTROL MICROBES				
TRIHALOMETHANES	80 PPB	N/A	30.4 PPB	17.4 - 30.4 PPB	2021	NO	BY-PRODUCT OF DRINKING WATER CHLORINATION				
HALOACETIC ACID	60 PPB	N/A	27.7 PPB	4,52-27.7 PPB	2021	NO	BY-PRODUCT OF DRINKING WATER CHLORINATION				

UNREGULATED CONTAMINATS										
CONTAMINANT	MCL	MCLG	YOUR WATER	RANGE DETECTED	YEAR	VIOLATION	TYPICAL SOURCE			
HAA516				12.32-46.03 PPB	2018					
HAA6Br ₁₆				2,41-6.73 PPB	2018					
HAA9ı»				14.14-52.43 PPB	2018					
MANGANESE	,5 PPM			.443 PPB	2018	NO	NATURALLY OCCURING ELEMENT			
2-PROPEN-1-OL			1 PPM		2018					
SODIUM	20 PPM		1.68 PPM	1.65 -1.68 PPM	2021	NO	ROAD SALT WATER TREATMENT CHEMICALS AND SEWAGE			

RADIOACTIVE CONTAMINATS										
CONTAMINANT	CONTAMINANT MCL MCLG YOUR WATER RANGE DETECTED YEAR VIOLATION TYPICAL SOURCE									
RADIUM-226	5 Pcl/L		.4 Pci/l		2016	NO	EROSION OF NATURAL DEPOSITS			

TOTAL ORGANIC CARBON (TOC)										
CONTAMINANT MCL MCLG YOUR WATER RANGE DETECTED SAMPLE DATE VIOLATION TYPICAL SOURCE										
TOC	π	N/A	1.2(Ave.)	0,7-1,6	MONTHLY/2021	NO	NATRURALLY PRESENT IN THE ENVIRNMENT			

CAYNIDE SAMPLING										
CONTAMINANT MCL MCLG YOUR WATER RANGE SAMPLE DATE VIOLATION TYPICAL SOURCE										
CYANIDE	0,2PPM		<0.015PPM	N/A	2021	NO	DISCHARGE FROM STEEL/METAL FACTORIES; DISCHARGE FROM PLASTIC			

ASBESTOS RESULTS

PWS IS # MS0020002 collected and had analyzed on 9/10/2019 a water sample of asbestos. The results of the test are as follows:

Lab Sample Number 041923284 for ms0020002 results for asbestos were None Detected for at a concentration of <.16MFL

EXPLANTION OF REASONS FOR MONITORING UNREGULATER CONTAMINANTS

Unregulated contaminants are those for which EPA has not established drinking water standards. The purpose of unregulated contaminant monitoring is to assist EPA in determining the occurrence of unregulated contaminants in drinking water and whether future regulations is warranted.

TABLE OF DEFINITIONS

AL (Action Level): The concentration of a contaminant which, if exceeded, triggers a treatment of other requirements which a water system must follow.

MCL (Maximum Contaminant Level): The highest level of a contaminant that is allowed in drinking water. Primary MCLs are set as close to the MCLGs as is economically and technologically feasible.

MCLG (Maximum Contaminant Level Goal): The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are set by the U, S, Environmental Protection Agency,

MRDL (Maximum Residual Disinfectant Level): The level of a disinfectant added for water treatment that may not be exceeded at the consumer's tap.

MRDLG (Maximum Residual Disinfectant Level Goal): The level of a disinfectant added for water treatment below which there is no known or expected risk to health. MRDLs are set by the U₈ S₈ Environmental Protection Agency.

MRL (Minimal Risk Level) Estimate of the daily human exposure to a hazardous substance that is likely to be without appreciable risk of adverse noncancerous health effects over a specified duration of exposure.

NA: Not applicable.

ppb (parts per billion): One part substance per billion parts of water, or

Ug/I micrograms per liter.

ppm (parts per million): One part substance per million parts water, or mg/l milligrams per liter.

PDWS (Primary Drinking Water Standards): MCL's and MRDL's for contaminants that affect health along with the requirements for monitoring, reporting and treatment.

****Special Notice Concerning Cryptosporidium****

We constantly monitor the water supply for various constituents. In 2018 we detected Cryptosporidium in the City of Corinth (PWSID MS0020002) source water. We detected this constituent in 1 out of 9 samples tested. Cryptosporidium or a microbial parasite found in surface waters throughout the United States. Although Cryptosporidium can be removed by filtration, the most commonly used filtration cannot guarantee 100% removal. Our monitoring of source water indicates the presence of these organ-isms. Current test methods do not enable us to determine if these organisms are dead or alive. Symptoms of infection include nausea, diarrhea, and abdominals cramps. Most healthy persons are able to overcome the disease within a few weeks. However, immunecompromised people (such as those with AIDS, undergoing chemotherapy or recent organ transplant recipients)

are at greater risk of developing a severe, life-threatening illness. Immune-compromised persons should contact their doctor to learn about appropriate precautions to prevent infection. Cryptosporidium must be taken in through the mouth to cause disease and maybe passed by other means than drinking water.

****Special Notice Concerning Giardia****

We constantly monitor the water supply for various constituents. In 2018 we detected Giardia in the **City of Corinth (PWSID MS0020002) source water.** We detected this constituent in **3** out of **9** samples tested. Giardia or a microbial parasite found in surface waters throughout the United States. Although Giardia can be removed by filtration, the most commonly used filtration cannot guarantee 100% removal. Our monitoring of source water indicates the presence of these organisms. Current test methods do not enable us to determine if these organisms are dead or alive. Symptoms of infection include nausea, diarrhea, and abdominals cramps. Most healthy persons are able to overcome the disease within a few weeks. However, immune-compromised people (such as those with AIDS, undergoing chemotherapy or recent organ transplant recipients)

are at greater risk of developing a severe, life-threatening illness. Immune-compromised persons should contact their doctor to learn about appropriate precautions to prevent infection. Giardia must be taken in through the mouth to cause disease and maybe passed by other means than drinking water.

Explanation of Giardia and Cryptosporidium Special Notices

The below statements concerning Giardia and Cryptosporidium are required verbatim by the EPA. To clarify the Statements we are required by the EPA to pull these samples at our source water, The Tombigbee Waterway which is fed by the Tennessee River. The samples that indicated these microbial parasites was before any type of water treatment or filtration.

When the raw water has gone through the treatment process it is required by the EPA to meet 4 log disinfection or 99.99% virus removal. Corinth Gas and Water more than meets the minimum requirements set by the EPA for virus removal.

Corinth Gas and Water has an annual inspection conducted by the MSDH to insure that all requirements are met throughout the vear.

Total Organic Carbon (TOC)

Total organic Carbon (TOC) has no health effects. However, TOC provides a medium for the formation of disinfection byproducts. These byproducts include Trihalomethanes (TTHMs) and Haloacetic acids (HAAs). Drinking water containing these byproducts in excess of the MCL may lead to adverse health effects, liver or kidney problems, or nervous system effects, and may lead to an increased risk of getting cancer.

CITY OF CORINTH GAS AND WATER DEPARTMENT JULY 2022 2021 WATER QUALITY REPORT

CONTINUING OUR COMMITMENT

Mission Statement

"To assure the availability of a consistently adequate supply of natural gas and water while providing for the highest quality service possible at a reasonable cost to our customers consistent with good management and sound business practices."

All the information in this Annual Water Quality Report has been prepared in accordance with the standards established by the Environmental Protection Agency (EPA) and includes details about where your water comes from, what it contains and how it compares to standards set by the regulatory agencies.

ADDITIONAL INFORMATION FOR LEAD

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Corinth Gas and Water is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using the water for drinking or cooking. If you are concerned about lead in your water you may wish to have your water tested. Information on lead in your drinking water, testing methods, and steps you can take to minimize exposure is available for the Safe Drinking Water Hotline or http://epa.gov/safe water/lead. The Mississippi State Department of Heath Public Laboratory offers lead testing. Pleas call 601-576-7518 if you wish to have your water tested.

FLUORDIDATION COMPLIANCE

To comply with the "Regulation Governing Fluoridation of Community Water Supply", MS0020002 is required to report certain results to fluoridation of our water system. The number of months in the previous calendar year in which average fluoride sample results were within in the optimal range of 0,6-1.2 ppm was 10. The percentage of fluoride samples collected the previous calendar year that was within the optimal range of 0.6-1.2 ppm 85%;

DO YOU WANT MORE INFORMATIION?

If you are interested in learning more about the Corinth Gas and Water Department, or if you have any questions concerning water quality, our office is located at 305 West Waldron Street, Our office hours are from 8:00 AM to 5:00 PM, Monday through Friday. You can also call our office (662) 286-2263 or treatment plant (662) 396-2250. Our contact person is Ken Briggs. The City of Corinth Public Utility Commission meets at 7:00 PM on the second Monday of each month at the address above, Board meetings are open to the public.

SOURCE WATER ASSESSMENT

The Safe Drinking Water Act (1996) mandates states to develop and implement Source Water Assessment Programs designed to notify public water systems and their customers regarding the susceptibility of the potable water supply to contamination (i. e. spills, floods, etc.). The Mississippi Department of Environmental Quality has completed our SWA. MDEQ has determined the rankings of our wells as follows: 3 wells "low", and 4 wells "moderate". These rankings are used to notify systems in Mississippi of the relative susceptibility of their wells to contamination. Wells with high ranking have a higher chance of becoming contaminated than the average public water well in Mississippi, but they should not be considered as unsafe sources of drinking water. Like-wise it should not be construed that those public water system wells with low susceptibility rankings are totally immune from contamination events; however, such wells are less susceptible than the average well operating in the state. A moderate susceptibility ranking signifies wells that have an average chance of becoming contaminated; these wells serve as the norm or standard for comparison. The final susceptibility ranking represents a "snap shot" in time, and thus, are subject to modification as conditions associated with wells and potential contaminant sources located around wells change with time. A copy of the Source Water Assessment can be viewed at our office.

CALL BEFORE YOU DIG

YOU CAN SUBMIT A REQUEST ONLINE @ WWW.MS1CALL.ORG OR

TREATED WATER QUALITY SUMMARY

The table below lists all of the drinking water contaminants that we detected during the 2021 calendar year. The presence of contaminants in the water does not necessarily indicate that the water poses a health risk, Except as indicated, the data presented in this table is from testing done in the calendar year of the report, The EPA or the State requires us to monitor for certain contaminants less than once per year because the concentrations of these contaminants do not change frequently.

	INORGANIC CONTAMINATS											
CONTAMINANT	MCL	MCLG	YOUR WATER	RANGE DETECTED	YEAR	MOLATION	TYPICAL SOURCE					
ARSENIC	.010 PPM	N/A	0,0006 PPM	.0006 PPM	2021	NO	EROSION OF NATURAL DEPOSITS					
BARIUM	2 PPM	N/A	0.0185 PPM	0.0185 PPM	2021	. 100	EROSION OF NATURAL DEPOSITS					
CHROMIUM	0.1 PPM	N/A		<0.0005 PPM	2021	190	EROSION OF NATURAL DEPOSITS					
FLUORIDE	4 PPM	N/A	0.873 PPM	0.873 PPM	2021	NO I	EROSION OF NATURAL DEPOSITS					
LEAD	AL=0.015MG/L	N/A	0.001 MG/L	0.0005 - 0.0035MG/L	2021	NO.	CUSTOMER PLUMBING AND SERVICE CONNECTIONS					
COPPER	At=1.3 MG/L	N/A	0.1MG/L	0.0008 - 0.07MG/L	2021	NO	CUSTOMER PLUMBING AND SERVICE CONNECTIONS					

	ADDITIONAL CONTAMINATS										
CONTAMINANT	CONTAMINANT MCL MCLG YOUR WATER RANGE DETECTED YEAR WIDESTON TYPICAL SOURCE										
COLIFORM	1 POSITIVE	0 POSITIVE	0 POSITIVE		2021	NO :	NATRURALLY PRESENT IN THE ENVIRONMENT				

	DISINFECTION BY-PRODUCTS										
CONTAMINANT	MCL	MCLG	YOUR WATER	RANGE DETECTED	YEAR	WOLATION	TYPICAL SOURCE				
CHLORINE	4 MG/L	N/A	1,50 MG/L	0,80 - 2.20 MG/L	2021	NO	WATER ADDITIVE TO CANTROL MICROBES				
TRIHALOMETHANES	80 PPB	N/A	30.4 PPB	17.4 - 30.4 PPB	2021	1/0	BY-PRODUCT OF DRINKING WATER CHLORINATION				
HALOACETIC ACID	60 PPB	N/A	27.7 PPB	4.52-27.7 PPB	2021	340	BY-PRODUCT OF DRINKING WATER CHLORINATION				

UNREGULATED CONTAMINATS										
CONTAMINANT	MCL	MCLG	YOUR WATER	RANGE DETECTED	YEAR	MOLATION	TYPICAL SOURCE			
HAA516				12,32-46.03 PPB	2018	1888				
HAA6Br ₁₄				2.41-6.73 PPB	2018					
HAA9₁₽				14.14-52.43 PPB	2018					
MANGANESE	_5 PPM			.443 PPB	2018	140	NATURALLY OCCURING ELEMENT			
2-PROPEN-1-OL			1 PPM		2018					
SODIUM	20 PPM		1.68 PPM	1.65 -1.68 PPM	2021	110	ROAD SALT WATER TREATMENT CHEMICALS AND SEWAGE			

			R	ADIOACTIVE CONTA	VIINATS		
CONTAMINANT	MCL	MCLG	YOUR WATER	RANGE DETECTED	YEAR	VIOLATION.	TYPICAL SOURCE
RADIUM-226	5 Pcl/L		.4 Pci/l		2016	160	EROSION OF NATURAL DEPOSITS

				TOTAL ORGANIC	CARBON (TOC)		
CONTAMINANT	MCL	MCLG	YOUR WATER	RANGE DETECTED	SAMPLE DATE	MOUNTON	TYPICAL SOURCE
тос	тт	N/A	1.2(Ave.)	0.7-1,6	MONTHLY/2021	410	NATRURALLY PRESENT IN THE ENVIRNMENT

				CAYNIDE S	AMPLING		
CONTAMINANT	MCL	MCLG	YOUR WATER	RANGE	SAMPLE DATE	VIOLATION	TYPICAL SOURCE
CYANIDE	0.2PPM		<0.015PPM	N/A	2021	110	DISCHARGE FROM STEEL/METAL FACTORIES, DISCHARGE FROM PLASTIC AND FERTILIZER FACTORIES

ASBESTOS RESULTS

PWS IS # MS0020002 collected and had analyzed on 9/10/2019 a water sample of asbestos. The results of the test are as follows:

 $Lab\ Sample\ Number\ 041923284\ for\ ms 0020002\ results\ for\ as bestos\ were\ None\ Detected\ for\ at\ a\ concentration\ of\ <16MFL$

EXPLANTION OF REASONS FOR MONITORING UNREGULATER CONTAMINANTS

Unregulated contaminants are those for which EPA has not established drinking water standards. The purpose of unregulated contaminant monitoring is to assist EPA in determining the occurrence of unregulated contaminants in drinking water and whether future regulations is warranted.

TABLE OF DEFINITIONS

AL (Action Level): The concentration of a contaminant which, if exceeded, triggers a treatment of other requirements which a water system must follow.

MCL (Maximum Contaminant Level): The highest level of a contaminant that is allowed in drinking water. Primary MCLs are set as close to the MCLGs as is economically and technologically feasible.

MCLG (Maximum Contaminant Level Goal): The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are set by the U.S. Environmental Protection Agency.

MRDL (Maximum Residual Disinfectant Level): The level of a disinfectant added for water treatment that may not be exceeded at the consumer's tapa

MRDLG (Maximum Residual Disinfectant Level Goal): The level of a disinfectant added for water treatment below which there is no known or expected risk to health. MRDLs are set by the U. S. Environmental Protection Agency.

MRL (Minimal Risk Level) Estimate of the daily human exposure to a hazardous substance that is likely to be without appreciable risk of adverse noncancerous health effects over a specified duration of exposure

NA: Not applicable

ppb (parts per billion): One part substance per billion parts of water, or

Ug/I micrograms per liter,

ppm (parts per million): One part substance per million parts water, or mg/l milligrams per liter.

PDWS (Primary Drinking Water Standards): MCL's and MRDL's for contaminants that affect health along with the requirements for monitoring, reporting and treatment.

****Special Notice Concerning Cryptosporidium****

We constantly monitor the water supply for various constituents. In 2018 we detected Cryptosporidium in the City of Corinth (PWSID MS0020002) source water. We detected this constituent in 1 out of 9 samples tested. Cryptosporidium or a microbial parasite found in surface waters throughout the United States. Although Cryptosporidium can be removed by filtration, the most commonly used filtration cannot guarantee 100% removal. Our monitoring of source water indicates the presence of these organ-isms. Current test methods do not enable us to determine if these organisms are dead or alive. Symptoms of infection include nausea, diarrhea, and abdominals cramps. Most healthy persons are able to overcome the disease within a few weeks. However, immunecompromised people (such as those with AIDS, undergoing chemotherapy or recent organ transplant recipients)

are at greater risk of developing a severe, life-threatening illness. Immune-compromised persons should contact their doctor to learn about appropriate precautions to prevent infection. Cryptosporidium must be taken in through the mouth to cause disease and maybe passed by other means than drinking water.

****Special Notice Concerning Giardia****

We constantly monitor the water supply for various constituents. In 2018 we detected Giardia in the City of Corinth (PWSID MS0020002) source water. We detected this constituent in 3 out of 9 samples tested. Giardia or a microbial parasite found in surface waters throughout the United States. Although Giardia can be removed by filtration, the most commonly used filtration cannot guarantee 100% removal. Our monitoring of source water indicates the presence of these organisms. Current test methods do not enable us to determine if these organisms are dead or alive. Symptoms of infection include nausea, diarrhea, and abdominals cramps. Most healthy persons are able to overcome the disease within a few weeks. However, immune-compromised people (such as those with AIDS, undergoing chemotherapy or recent organ transplant recipients)

are at greater risk of developing a severe, life-threatening illness. Immune-compromised persons should contact their doctor to learn about appropriate precautions to prevent infection. Giardia must be taken in through the mouth to cause disease and maybe passed by other means than drinking water.

Explanation of Giardia and Cryptosporidium Special Notices

The below statements concerning Giardia and Cryptosporidium are required verbatim by the EPA. To clarify the Statements we are required by the EPA to pull these samples at our source water, The Tombigbee Waterway which is fed by the Tennessee River. The samples that indicated these microbial parasites was before any type of water treatment or filtration.

When the raw water has gone through the treatment process it is required by the EPA to meet 4 log disinfection or 99.99% virus removal. Corinth Gas and Water more than meets the minimum requirements set by the EPA for virus removal.

Corinth Gas and Water has an annual inspection conducted by the MSDH to insure that all requirements are met throughout the year.

Total Organic Carbon (TOC)

Total organic Carbon (TOC) has no health effects. However, TOC provides a medium for the formation of disinfection byproducts. These byproducts include Trihalomethanes (TTHMs) and Haloacetic acids (HAAs). Drinking water containing these byproducts in excess of the MCL may lead to adverse health effects, liver or kidney problems, or nervous system effects, and may lead to an increased risk of getting cancer.

All bills are due and payable when issued and become past due after 15 days. Service may be disconlinued after 25 days without further notice.

 Account Number:
 200754 -112361

 Customer Name:
 SAMUEL L SLONE

 Service Address:
 1214 BUNCH ST

 Meter Reading Date:
 04/18/22



CORINTH GAS & WATER DEPARTMENT 305 West Waldron St. P O Box 1870 Corinth, MS 38835-1870 Phone; 662-286-2263 Fax: 662-286-1330

Past Due Amount	Current Charges	CURRENT BILL Billing Date	Curr Chgs Due Date	Total Account Balance
\$265.07	\$193.42	05/10/22	05/25/22	\$458.49
Subject to Immediate Disconnect				

DAYS BILLED	PRESENT READING	PREVIOUS READING	AMOUNT	AMOUNT
32 32	7566 3451	7456 3411	40	135.47 24.20 2.75 19.00 12.00
				193.42
	525.	5.53	223	

Amount From	Late Charges	Payments and	Other Debits and	Balance Forward	Current	AMOUNT
Previous Bill	Added	Adjustments	Credits	(Past Due)	Charges	DUE
583.97	24.10	373.00-	30.00	265,07	193,42	\$458.49

Important Information

OUR 2022 MATER QUALITY REPORT IS AVAILABLE AT WWW.CGANDW.COM OR BY CAMILING 662-766-2763; CGGW 6 S L Dept will be closed Menday, May 30th in observance of Memorial Day. Monday 6 Tuesday routes will be picked up Tuesday, May 31st.

Know what's below. Call 811 before you dig or 1-800-227-6477. This is a free service.

Compare Your Usage

200754 -1123	61		
Period	Days	Gas CCF Used	Water CCF Used
Current	32	110	40
Last Month	29	180	42
Year Ago	31	89	48

Please Detach and Return Bottom Portion If Paying By Mail

344728

G. W CITY OF CORINTH GAS & WATER DEPARTMENT P O BOX 1870 Curinth, MS 38835-1870 Phone: 662-286-2263 Fax: 662-286-1330

ADDRESS SERVICE REQUESTED

C: 02 R: 004

Customer Account Number:	200754 -112361
NET Amount Due:	\$458.49
Current Charges Due Date:	05/25/22
Late Charges:	19.35
Amount Due AFTER:	\$477.84

All bills are due and payable when issued and become past due after 15 days, Service may be discontinued after 25 days without further notice...

000001



100

Meter Reading Date:

All bills are due and payable when issued and become past due after 15 days. Service may be discontinued after 25 days without further notice.

211259 -102855 Account Number: **NEXION HEALTH AT CORINTH Customer Name:** 302 ALCORN DR Service Address:



CORINTH GAS & WATER DEPARTMENT 305 West Waldron St. P O Box 1870 Corinth, MS 38835-1870 Phone: 662-286-2263 Fax: 662-286-1330

CURRENT BILL Total Account Balance **Current Charges Billing Date Curr Chgs Due Date** \$7,793.83 \$7,793.83 05/20/22 06/06/22

04/25/22

SERVICE	DAYS BILLED	PRESENT READING	PREVIOUS READING	AMOUNT USED	AMOUNT
SEWER WATER SALES TAX 7.0%	31	16588	15599	9890	3,530.95 3,984.00 278.88
TOTAL CURRENT CHARGES					7,793.83

AMOUNT	Current	Balance Forward	Other Debits and	Payments and	Late Charges	Amount From
DUE	Charges	(Past Due)	Credits	Adjustments	Added	Previous Bill
\$7,793.83	7,793.83	0.00	0.00	7,441.48-	0.00	7,441.48

Important Information

OUR 2022 WAIT# QUALITY REPORT IS AVAILABLE AT KWW.CCANDW.COX OR PY CALLING 662-786-2263.
COAK & St Dent will be closed Monday, May 30th in observance of Momerial Day. Monday & Tuesday routes will be picked up Tuesday, May 3.5.

Know what's below. Call 811 before you dig or 1-800-227-6477. This is a free service.

С	ompare Y	our Usage	!
211259 -1028	55		
Period	Days	Gas CCF Used	Water CCF Used
Current	31		989
Last Month	29		944
Year Ago	31		654

Please Detach and Return Bottom Portion If Paying By Mail

348857



CITY OF CORINTH GAS & WATER DEPARTMENT P O Box 1870 Corinth, MS 38835-1870 Phone: 662-286-2263 Fax: 662-286-1330

ADDRESS SERVICE REQUESTED

C: 03 R: 015

211259 -102855	Customer Account Number:
\$7,793.83	NET Amount Due:
06/06/22	Current Charges Due Date:
779.39	Late Charges:
\$8,573.22	Amount Due AFTER:

All bills are due and payable when issued and become past due after 15 days. Service may be discontinued after 25 days without further notice.

000001

րդուսակիկակվիրիկակիկակուրդություն

ESTMT 1 T: NEXION HEALTH AT CORINTH INC DBA CORNERSTONE REH & HC 6937 WARFIELD AVE SYKESVILLE MD 21784-7454

իլինոնդվիկիվակորմիկիկիցինումիկիննինկիկ CITY OF CORINTH GAS & WATER DEPARTMENT PO BOX 1870 CORINTH MS 38835-1870



All bills are due and payable when issued and become past due after 15 days.

Service may be discontinued after 25 di	rys without further notice.
Account Number:	201599 -111472
Customer Name:	KEVIN M VICK
Service Address:	1405 PROPER ST
Meter Reading Date:	05/05/22



CORINTH GAS & WATER DEPARTMENT 305 West Waldron St. P O Box 1870 Corinth, MS 38835-1870 Phone: 662-286-2263 Fax: 662-286-1330

> Total Account Balance \$223.27

Past Due Amount	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CURRENT BILL	
T dot Due Alliount	Current Charges	Billing Date	Curr Chgs Due Date
\$140.82	\$82.45	05/31/22	06/15/22

SERVICE	DAYS BILLED	PRESENT READING	PREVIOUS READING	AMOUNT USED	AMOUNT
GAS SEWER RUBBISH CHARGE WATER SANITATION CHARGE	29	5635 5237	5618 5199	38	26.01 23.49 2.75 18.20 12.00
TOTAL CURRENT CHARGES BALANCE FORWARD (PAST DUE)					82.45 140.82

Amount From	Late Charges	Payments and	Other Debits and	Balance Forward	Current	AMOXINT
Previous Bill	Added	Adjustments	Credits	(Past Due)	Charges	
128.02	12.80	0.00	0.00	140.82	82.45	\$223.27

Important Information

OUR 2022 WATER QUALITY REPORT IS AVAILABLE AT WWW.CGANDW.COM OR BY CALLING (62-786-726). CGW & St Dept will be closed Monday, July 4th in observance of Independence Day. Monday & Tuesday routes will be picked up Tuesday, July 5th.

Know what's below. Call 811 before you dig or 1-800-227-6477. This is a free service.

	Compare	Your	Usage	
201599 -11	1472			

201355 -111472					
Period	Days	Gas CCF Used	Water CCF Used		
Current	29	17	38		
Last Month	30	61	46		
Year Ago	31	5	77		

Please Detach and Return Bottom Portion If Paying By Mall



CITY OF CORINTII GAS & WATER DEPARTMENT P O BOX 1870 Corinth, MS 38835-1870 Phone: 662-286-2263 Fax: 662-286-1330

ADDRESS SERVICE REQUESTED

	Customer Account Number:	201599 -111472
	NET Amount Due:	\$223.27
1028	Current Charges Due Date:	06/15/22
1	Late Charges:	8.25
	Amount Due AFTER:	\$231.52

C: 01 R: 009

352020

All bills are due and payable when issued and become past due after 15 days. Service may be discontinued after 25 days without further notice.

00000

րկրհեմկորելիումերիկովուպունոիվենիիկիկիկիկի ESTMT 1 T:

ESTMT 1 T: KEVIN M VICK 1405 PROPER ST CORINTH MS 38834-5021 

-

MINES TEXTS SOURCE | 4 CTTS |

Subject to Immediate Disconnect

All bills are due and payable when issued and become past due after 15 days. Service may be discontinued after 25 days without further notice.

Account Number: 209687 -109687

Customer Name: CATERPILLAR INC-AP LD235

Service Address: SAWYER RD

Meter Reading Date: 05/27/22



CORINTH GAS & WATER DEPARTMENT 305 West Waldron St. P O Box 1870 Corinth, MS 38835-1870 Phone: 662-286-2263 Fax: 662-286-1330

> Total Account Balance \$920.74

B. (B.		CURRENT BILL	
Past Due Amount	Current Charges	Billing Date	Curr Chgs Due Date
\$216.35	\$704.39	05/31/22	06/15/22

SERVICE	DAYS BILLED	PRESENT READING	PREVIOUS READING	AMOUNT USED	AMOUNT
GAS SALES TAX 7.0% SEWER	29	39419	39337	82	111.51 7.81 230.90
WATER SALES TAX 7,0% FIRE PROTECTION	29	3447	3389	580	251.00 23.17 80.00
TOTAL CURRENT CHARGES BALANCE FORWARD (PAST DUE)				1	704.39 216,35

Amount From	Late Charges	Payments and	Other Debits and	Balance Forward	Current	AMOUNT
Previous Bill	Added	Adjustments	Credits	(Past Due)	Charges	DUE
2,163.49	216,35	2,163.49-	0.00	216.35	704.39	\$920.74

Important Information

DUR 2022 WATER QUALITY REPORT IS AVAILABLE AT WWW.CCANDW.COM. OR BY CALLING 667-786-7263; CCGW & St Dept will be closed Monday, July 4th in observance of Independence Day. Nonday 6 Tuesday routes will be picked up Tuesday, July 5th.

Know what's below. Call 811 before you dig or 1-800-227-6477. This is a free service.

С	ompare Y	our Usage	:
209687 -1096	87		
Period	Days	Gas CCF Used	Water CCF Used
Current	29	82	58
Last Month	29	1706	30
Year Ago	28	11	43

Please Detach and Return Bottom Portion If Paying By Mail

354522

C: 49 R: 099



CITY OF CORINTH GAS & WATER DEPARTMENT P O Box 1870 Corinth, MS 38835-1870 Phone: 662-286-2263 Fax: 662-286-1330

ADDRESS SERVICE REQUESTED

Customer Account Number:	209687 -109687
NET Amount Due:	\$920.74
Current Charges Due Date:	06/15/22
Late Charges:	70.44
Amount Due AFTER:	\$991.18

All bills are due and payable when issued and become past due after 15 days, Service may be discontinued after 25 days without further notice.

000001



10.14